



Cowboys Count, Monkeys Measure and Princesses Problem Solve: Building Early Maths Skills through Storybooks (Paperback)

By Jane M. Wilburne, Jane B. Keat, Mary P. Napoli

Brookes Publishing Co, United States, 2011. Paperback. Condition: New. T;br> ed. Language: English. Brand new Book. Nervous about teaching math to young children? Too pressed for time to teach all of the math concepts children need to know? Now there's a practical, stress-free guide to one of the most effective ways to enhance children's mathematical thinking in pre-K through Grade 3--by weaving math concepts into storytime. Ready for any educator to pick up and start using, this concise book gives teachers the guidance they need to find high-quality storybooks on their own bookshelf, read them to children effectively, and develop age-appropriate math problems based on the story's plot, characters, setting, and illustrations. This creative, field-tested approach to math instruction is a must in every classroom because itHelps teachers meet NCTM guidelines. Included sample lessons explicitly link storybook-based math instruction to the curriculum focal points identified by the National Council of Teachers of Mathematics (NCTM). Targets foundational math skills. Learn how to pose higher level, open-ended math questions related to the story, so children develop the problem-solving, reasoning, and critical thinking skills they'll build on forever. Improves literacy skills. Respond to the NCTM's call for increased connection between literature and mathematics. Works with any...



Reviews

A new e book with a brand new standpoint. I am quite late in start reading this one, but better then never. I discovered this ebook from my i and dad advised this publication to understand.

-- Jada Franecki II

Here is the very best book i have got read through until now. I could possibly comprehended everything using this composed e publication. You will not sense monotony at whenever you want of your time (that's what catalogues are for concerning should you ask me).

-- Izaiah Schowalter